Electronic Acknowledgement Receipt				
EFS ID:	11150061			
Application Number:	10576981			
International Application Number:				
Confirmation Number:	8112			
Title of Invention:	Method Of Therapy			
First Named Inventor/Applicant Name:	Martin Leonard Ashdown			
Customer Number:	22442			
Filer:	Robert D. Traver/Robert Roe-Pachirat			
Filer Authorized By:	Robert D. Traver			
Attorney Docket Number:	5517-18			
Receipt Date:	10-OCT-2011			
Filing Date:	02-MAR-2007			
<b>Time Stamp:</b> 13:06:09				
Application Type:	Application Type: U.S. National Stage under 35 USC 371			

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

1 Non Patent Literature Ataxia_telangiectasia_WIKIPEDI A.pdf  Ataxia_telangiectasia_WIKIPEDI A.pdf  Ataxia_telangiectasia_WIKIPEDI A.pdf	Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
	1	Non Patent Literature	_	58ac0670249b6855164b29dbd3beca4ecd		8

## Warnings:

### Information:

2	Non Patent Literature	Cockayne_syndrome_WIKIPEDI	142355	no	3
-	World attended to	A.pdf	0b68c523257f0cf18f30ee933e7289ca3781 1186		
Warnings:					
Information:					
3	Non Patent Literature	LAGE_New_insights_on_nucle	98363	no	1
	, to make the lateral and	otide_ABSTRACT_ONLY.pdf	e24d6e27504ba85a0dd51c4bb4c445911d 9b4b67		, '
Warnings:					
Information:					
4	Non Patent Literature	LEWIS_Oxidative_stress_ABSTR	117464	no	1
		ACT_ONLY.pdf	34b9b581060480e0a9c4135faafa227f8ce7 2316		
Warnings:					
Information:					
5	Non Patent Literature	SUSUMU_Involvement_of_lipid	126237	no	1
	North atent Electrical	_peroxidation_ABSTRACT.pdf	501cadc24f471d22c3bdcfb62819d7088cc4 e6b7	no	'
Warnings:					
Information:					
6	Non Patent Literature	TRUDEAU_Prediction_of_spont aneous_autoimmune_diabetes		no	7
	, to make the lateral and	_in_NOD.pdf	5c3d67a74f111d878573bf3336f17bc34e34 9b5a	110	,
Warnings:					
Information:					
7	Non Patent Literature	Rqst2Amnd_Spec_AU2004283	1301630	no	30
,	, to make the lateral and	322_22Jun2010.pdf	39a175e63b7b7f313ee872b2383c6e216af 77670		
Warnings:					
Information:					
8	Non Patent Literature	Rqst2Amnd_Spec_AU2004283	1220608	no	27
	World attended to	322_27Aug2010.pdf	1277c6672387b2c6f4cd62b7c35bb31fa93 25b39		
Warnings:					
Information:					
9	Non Patent Literature	Rspns_EP04761461_12May200	925797	no	17
	TOTT ALCHE LITERATURE	9.pdf	f6eb434ad4a5adcd0f3dfd1f02b4026a4bb4 0d9a		
Warnings:					
Information:					
10		Rspnse_EP04761461_17Dec20	888035	no	17
-		09.pdf	a55d02d503dcb2faa282722c7476558282d 44412		
Warnings:		•			•

11	Non Patent Literature	Wrtn_sbmsn_EP04761461_19A pr2010.pdf	6186264	no	129
		przu ro.pdi	618a84bc37e9c7343674e80fd0b01fee86c1 5c82		
Warnings:					
Information:					
12	N. B	Rspns_MX_PAa2006004522_02	722581		10
12	Non Patent Literature	Oct2009.pdf	7a5030dd07c910136cff72682fc7bd5989c3 2773	no	18
Warnings:					
Information:					
13	Non Patent Literature	Rspns_MX_PAa2006004522_25	1131814		14
13	Non Patent Literature	Jan 2010.pdf	8a98a1eb8706dd99a832d2281c9f3cd6515 4ded9	no	14
Warnings:		·			
Information:					
14	Non Patent Literature	Rspns_MX_PAa2006004522_28	762366	no	5
14	Non Fatent Literature	Jul2010.pdf	48a4f1d4e03440ef7d803ac647dc2326f01d fb45		3
Warnings:					
Information:					
15	Non Patent Literature	Rspns_NZ546873_03Jun2009.	5096589	no	43
13	Non ratent Elerature	pdf	42b62ba21a2f3f87da4de8525859e56ce1c5 d8dc		
Warnings:					
Information:					
16	N Barrillari	Rspns_NZ546873_05Jan2010.	635693	no	6
16	Non Patent Literature	pdf	a1c22bef40debc28287f71bc23505d00faeb cfb5		
Warnings:		l			I
Information:					
17	N. D. M. H.	Rspns_NZ546873_21Jun2010.	4709068	no	42
17	Non Patent Literature	pdf	b23e9d1493bdd7fd74ec2c191bea886d387 7659e		
Warnings:		•			•
Information:					
10	New Determed St. 1997	Rspns_NZ546873_28Jul2010.	4615805	no	43
18	Non Patent Literature	pdf	1b81fa5bd55f7f9fc91033c72d3e08681dde d180		
Warnings:		,	1		•
Information:					
19 Non Patent Literature	AU2005282218_OA_11-09-201	413746	no	3	
		0.pdf	8d22fded008205e53909bef645b001e73d8 efd6b		
Warnings:					
Information:					

Non Patent Literature							
Marrings:	20	Non Patent Literature		89213	no	1	
Non Patent Literature			par				
Non Patent Literature	Warnings:						
Non Patent Literature	Information:				_		
Warnings:	21	Non Patent Literature		4418992	no	30	
Non Patent Literature			pdf				
Post	Warnings:						
Non Patent Literature	Information:						
Warnings:	22	Non Patent Literature		1464170	no	12	
Non Patent Literature			pdf	3d5a2373fb43c8635ee77954d09a03e0939 f900f			
1727824	Warnings:						
Non Patent Literature	Information:						
Marnings:	23	Non Patent Literature		1727824	no	11	
Non Patent Literature			0.pdf				
24   Non Patent Literature	Warnings:						
Non Patent Literature	Information:						
Marnings:	24	Non Patent Literature		91472		4	
Non Patent Literature							
Non Patent Literature	Warnings:						
Non Patent Literature	Information:						
Marnings:	25	Non Patent Literature		409820	no	14	
Non Patent Literature			par	a3c88c042c0c3a434d38168cbbe5df599b7 bac48			
26 Non Patent Literature Rspns_EP05777835_10-03-201 179390 no 7  Warnings:  Information:  27 IDS_09.pdf 274584 yes 6  Multipart Description/PDF files in .zip description  Document Description Start End  Transmittal Letter 1 3 3	Warnings:						
Non Patent Literature	Information:						
Namings:	26	Non Patent Literature		179390	no	7	
IDS_09.pdf   274584   yes   6			1.pdf	3197faeb1202ba011b5de95b91622f5782e 97d2b		•	
IDS_09.pdf   274584   yes   6	Warnings:						
27 IDS_09.pdf yes 6  Multipart Description/PDF files in .zip description  Document Description Start End  Transmittal Letter 1 3	Information:						
Multipart Description/PDF files in .zip description  Document Description  Start End  Transmittal Letter 1 3	27		IDS 09.ndf	274584	Vec	6	
Document Description     Start     End       Transmittal Letter     1     3	21		1.5 1.5 - L. T.		, , , ,		
Transmittal Letter 1 3		Multipart Description/PDF files in .zip description					
		Document Description		Start	E	nd	
Information Disclosure Statement (IDS) Form (SB08) 4 6		Transmittal Letter		1	3		
		Information Disclosure Statement (IDS) Form (SB08)		4	6		

Warnings:	
Information:	
Total Files Size (in bytes):	39692247

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.